

Date: Tue, 21 Dec 93 04:30:23 PST
From: Ham-Equip Mailing List and Newsgroup <ham-equip@ucsd.edu>
Errors-To: Ham-Equip-Errors@UCSD.Edu
Reply-To: Ham-Equip@UCSD.Edu
Precedence: Bulk
Subject: Ham-Equip Digest V93 #140
To: Ham-Equip

Ham-Equip Digest Tue, 21 Dec 93 Volume 93 : Issue 140

Today's Topics:

 FT726 v FT736
 Heathkit HW2036 Schematics
 IC229H Power connector
 Icom IC-707?
 Icom R71A Computer Interface
 Icom Tri-band HT (Delta-1a) (3 msgs)
 Information on Kenwood TR-9000
 MFJ 815B schematic needed
 Recommendations for 2M Mobile?
 TH-78A / TH-78E. What is the difference ?

Send Replies or notes for publication to: <Ham-Equip@UCSD.Edu>
Send subscription requests to: <Ham-Equip-REQUEST@UCSD.Edu>
Problems you can't solve otherwise to brian@ucsd.edu.

Archives of past issues of the Ham-Equip Digest are available
(by FTP only) from UCSD.Edu in directory "mailarchives/ham-equip".

We trust that readers are intelligent enough to realize that all text
herein consists of personal comments and does not represent the official
policies or positions of any party. Your mileage may vary. So there.

Date: Tue, 21 Dec 1993 00:08:57 GMT
From: dog.ee.lbl.gov!newshub.nosc.mil!news!usenet@network.ucsd.edu
Subject: FT726 v FT736
To: ham-equip@ucsd.edu

I am considering buying a Yaesu FT-726 used.
This has been replaced with the FT-736 in their current model line.

I have heard a preference for the 726 over the 736 by some who ought to have
good reasons for their opinions, but I don't know their reasons myself.
Which is a better satellite rig?

Are the modules for the 726 different from the modules for the 736?

Are 726 modules still available?

Send your comments - opinions - wisdom, etc to:
keating@nosc.mil

Thanks.

Roger - KD6EFQ

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- . -   - . .   - . . . .   .   . . - . -   - . -   . . -   -
Roger Keating, Cognitive Engineer PS&E   keating@nosc.navy.mil | KD6EFQ
Naval Command, Control and Ocean Surveillance Center RDTE DIV | VHF DX is
NRaD Advanced Afloat System HCI - Code 44209 | Fun!
53245 Patterson Rd, San Diego CA 92152-7150 USA | Try it.

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Date: 20 Dec 1993 00:25:57 GMT
From: sdd.hp.com!sgiblab!swrinde!dptspd!news.tamu.edu!oconnell@network.ucsd.edu
Subject: Heathkit HW2036 Schematics
To: ham-equip@ucsd.edu

I have an old Heathkit HW2036 (2m) that works great in the middle of the band when it is cold and as it warms up it will expand into the rest of the band. I have been told that if it is aligned and peaked it should work all of the band when it is cold also but I need the manual for this task. Any help with this rig will be greatly appreciated.

73 and 61

bob KC5DWB oconnell@leviathan.tamu.edu

Date: 20 Dec 1993 09:17:26 -0800
From: destroyer!nntp.cs.ubc.ca!cyber2.cyberstore.ca!vanbc.wimsey.com!
vanbc.wimsey.com!not-for-mail@uunet.uu.net
Subject: IC229H Power connector
To: ham-equip@ucsd.edu

Apparently, you can buy the connector wired, but as I recall, it is very expensive. I am looking for an alternative as well. Let me know if you find any.

73 de VE7MDLErik.

Date: 20 Dec 1993 15:53:22 GMT
From: pacbell.com!sgiblab!swrinde!gatech!howland.reston.ans.net!

vixen.cso.uiuc.edu!bradley.bradley.edu!augustana.edu!gganderson@network.ucsd.edu
Subject: Icom IC-707?
To: ham-equip@ucsd.edu

Anyone have or reviewed Icom's new 707 radio? What's the price? Specs?

Curious..... Kevin, KB9IUA

* * * * *
Kevin L. Anderson, Geography Dept., Augustana College
Rock Island, Illinois 61201 USA phone: (309) 794-7325
e-mail: gganderson@augustana.edu or kla@helios.augustana.edu
* * * * *

Date: Tue, 14 Dec 1993 00:57:20 GMT
From: munnari.oz.au!goanna.cs.rmit.oz.au!aggedor.rmit.EDU.AU!
harbinger.cc.monash.edu.au!msuinfo!uwm.edu!math.ohio-state.edu!
howland.reston.ans.net!news.intercon.com!psinntp!pixar!matt@network.
Subject: Icom R71A Computer Interface
To: ham-equip@ucsd.edu

I recently bought a used Icom R71A receiver. Looking through the manual, I see that I need to get two pieces to attach the R71A to a computer interface. The option that installs inside the R71A has a number like EX-309 (not sure about this number), and the manual states that you need the CT-10 interface between the EX-309 and the computer.

I placed a quick call to ICOM in Washington, and the technical rep told me that I need a UX-14 and a CT-17 to interface the R71A to a computer. He also suggested I get a C-IV manual.

Reading the descriptions of these options, I conclude that there is some inconsistent information.

If you actually have interfaced an R71A to a computer, I would like to know what options you used to do that. Direct email to me would be fantastic. Thanks all!

-matt
matt@pixar.com

Date: 20 Dec 93 14:14:58 GMT
From: wyvern!mlf@uunet.uu.net

Subject: Icom Tri-band HT (Delta-1a)
To: ham-equip@ucsd.edu

moor3526@mary.cs.fredonia.edu (Cyborg) writes:

>Does anybody have any information on the new Icom triband HT (Delta-1a)
>I have been looking everywhere but can't seem to find anything on it,
>except little pictures in some of the mail order places... I may
>write Icom, but I figured I'd get a quiker response from the Net.. :)

>Thanks,
>Keith N2IZB
>moor3526@mary.cs.fredonia.edu

Back in September or October, one of the UK ham magazines had
a reiew one the Delta-1A. Can't remember which exact one. Maybe
someone from across the pond can help.

73, de Mark KD4GGP

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"Ad Astra, Per Aspera"

Date: Sat, 18 Dec 1993 22:27:16 GMT
From: mvb.saic.com!unogate!news.service.uci.edu!usc!sol.ctr.columbia.edu!
news.kei.com!ub!penny!mary!moor3526@network.ucsd.edu
Subject: Icom Tri-band HT (Delta-1a)
To: ham-equip@ucsd.edu

Does anybody have any information on the new Icom triband HT (Delta-1a)
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except little pictures in some of the mail order places... I may
write Icom, but I figured I'd get a quiker response from the Net.. :)

Thanks,
Keith N2IZB
moor3526@mary.cs.fredonia.edu

Date: 20 Dec 1993 16:52:22 GMT
From: ncd.com!newshost.ncd.com!hansen.ncd.com!phil@uunet.uu.net
Subject: Icom Tri-band HT (Delta-1a)
To: ham-equip@ucsd.edu

What would you like to know?

I have owned one since September, and I love the radio. It offers alot of functions in a very small package.

I have found it to have no problems and work as you would expect it to. pretty natural use.

Phil

de kj6nn

In article <1993Dec18.222716.1524@penny.cs.fredonia.edu>,
moor3526@mary.cs.fredonia.edu (Cyborg) writes:

|>

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|> I have been looking everywhere but can't seem to find anything on it,

|> except little pictures in some of the mail order places... I may

|> write Icom, but I figured I'd get a quiker response from the Net.. :)

Date: 16 Dec 1993 06:52 EDT

From: nntp.ucsb.edu!library.ucla.edu!europa.eng.gtefsd.com!news.umbc.edu!
haven.umd.edu!cs.umd.edu!skates.gsfc.nasa.gov!nssdca.gsfc.nasa.gov!
stocker@network.ucsd.edu

Subject: Information on Kenwood TR-9000

To: ham-equip@ucsd.edu

Someone has indicated that they would like to trade a Kenwood TR-9000 2m all mode for a 386SX computer I have. I know nothing of this radio, either its characteristics or original cost. If any one has any information on this radio and its characteristics I would be appreciative of receiving it. Indeed, perhaps someone might also know in which QST or CQ the radio might have been advertised.

I would be especially interested in any direct experience anyone may have had with the radio and what a fair price would be for such a radio in excellent condition.

thanks,

Erich
N3OXM

Date: 20 Dec 93 00:57:32 GMT

From: sdd.hp.com!vixen.cso.uiuc.edu!howland.reston.ans.net!europa.eng.gtefsd.com!

library.ucla.edu!csulb.edu!paris.ics.uci.edu!ucivax!gateway@network.ucsd.edu
Subject: MFJ 815B schematic needed
To: ham-equip@ucsd.edu

Anyone have the MFJ 815B schematic / manual that I could copy or borrow or something? I just got an unused one from a gentleman, and the darned thing won't show any reflected power at all. I suspect it is something simple, so I don't want to break the deal, I would rather fix it and keep it. Anyone can help?

Clark

.....

Clark Savage Turner, Graduate Student Researcher
Safety Critical Software Group home:
Department of Info. and Computer Science 1514 Verano Place
Irvine, CA. 92717 Irvine, CA. 92715
(714) 856 4049 (714) 856 2131

WA3JPG, QRP #3526, active on HF, VHF and UHF.
ARRL Volunteer Counsel

Date: 20 Dec 1993 08:58:05 -0500
From: pacbell.com!sgiblab!swrinde!cs.utexas.edu!usc!yeshua.marcam.com!
nic.hookup.net!news.sprintlink.net!clark.net!clark.net!not-for-
mail@network.ucsd.edu
Subject: Recommendations for 2M Mobile?
To: ham-equip@ucsd.edu

In article <2f48fg\$2ec@clarknet.clark.net>, Bill Kisse <kisse@clark.net> wrote:
>I'll be purchasing a new car in January and would like to go mobile (am
>now running a portable to a fixed antenna).
>
>My preference is a remote-able ham rig, but would consider a good used
>commercial rig rear mount with control head.
>
>My last installed mobile was a Motorola unit with GLB synthesizer (boy am
>I dating myself on this one!).
>
>What is currently available to synthesize these commercial units?
>
>Any recommendations out there?

I would recommend the Kenwood 742, if you're interested in a tri-band mobile. I am not sure what else is out there, but I would suggest you stop by MRC and see what he's got.

Matt Roberts N3GZM

Date: Mon, 20 Dec 1993 00:46:09 GMT
From: netcomsv!netcom.com!wd6cmu@decwrl.dec.com
Subject: TH-78A / TH-78E. What is the difference ?
To: ham-equip@ucsd.edu

The manual says that the CTCSS module is an option on the european
model, but standard on the U.S. one.

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Eric Williams | wd6cmu@netcom.com | WD6CMU@WD6CMU.#NOCAL.CA.USA.NA

End of Ham-Equip Digest V93 #140
